Section 16 Planning Application for Proposed Temporary Open Storage of Modular Integrated Construction Components and Construction Materials with Ancillary Workshops, Office, Staff Car Park and Machinery for a Period of 3 Years at Lot Nos. 1555 S.A (Part), 1555 S.B RP (Part), 1557 RP (Part), 1558 (Part) and 1559 (Part) in D.D. 107, Sha Po, Kam Tin, Yuen Long, New Territories Ref.: ADCL/PLG-10278/R002

Appendix IV

Sewerage Review Report

EnviroSolutions & Consulting Ltd



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Temporary Storage for MiC Components and Construction Materials with Ancillary Workshops, Office, Staff Car Park and Machinery at Various Lots in DD 107, Sha Po Sewerage Review Report

Prepared for: Sanfield (Management) Ltd

20 September 2024



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Prepared for Sanfield (Management) Ltd

For and on behalf of						
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1 INTRODUCTION

1.1 Background

- 1.1.1 Aligning with Government directives to enhance the quantity, speed, efficiency, and quality of housing, the construction industry is spearheading the development of highly productive construction methods, including the widespread adoption of Modular Integrated Construction ("MiC"). MiC, an innovative construction method, involves assembling building components off-site in a controlled environment before transporting and seamlessly integrating them into the construction site.
- 1.1.2 In order to support in adopting MiC, a temporary storage for MiC Components and Construction Materials with Ancillary Workshops, Office, Staff Car Park and Machinery for a period of three years ("the Proposed Development" or "Proposed Use") at various lots in DD 107, Sha Po, Yuen Long, New Territories ("the Site") is proposed.
- 1.1.3 The Site is zoned Comprehensive Development Area (1) ("CDA(1)") under the Approved Kam Tin North Outline Zoning Plan ("OZP") No. S/YL-KTN/11. In accordance with Note (11) of the OZP, temporary use of development of any land or building exceeding a period of three years will require permission from the Town Planning Board ("TPB"). Therefore, a planning application pursuant to Section 16 of the *Town Planning Ordinance* ("TPO") is required.
- 1.1.4 In order to support the planning application for the Proposed Development, EnviroSolutions & Consulting Ltd ("ESC") has been appointed to prepare this Sewerage Review Report.

1.2 Site Description

- 1.2.1 The Site location and its environs are shown in **Figure 1-1** which the uses surrounding the Site include:
 - To the North: Park Yoho
 - To the East: temporary structures
 - To the South: nullah and open storage
 - To the West: Park Yoho

1.3 Project Description

- 1.3.1 The Site area will be approx. 9,705m². The indicative layout of the Proposed Development can be referred to the Planning Statement. The operation of the Proposed Development tentatively starts from Year 2024.
- 1.3.2 The Proposed Use aims to serve as a transshipment depot for MiC components, with the objective of meeting the growing demand for MiC applications while ensuring efficient logistics and seamless implementation of MiC in housing projects. MiC components intended for temporary storage will weigh about 10 to 20 tonnes, with maximum length and width of approx. 8m and 2.5m respectively. The Proposed Use also serves as a hub for modular construction materials being used for housing project sites in order to promote more Green Construction Methodology. The Proposed Development comprises an open



storage area, providing a secure location for the temporary storage of MiC components and modular construction materials, along with ancillary facilities, including three workshops, an office, a staff car park, a guardhouse and machinery (i.e. tower crane and hoisting crane etc.) to support its operation needs. The proposed ancillary office is a twostorey structure designed to accommodate about 50 staff members. The office is intended to provide administrative/supporting services to facilitate the seamless transshipment of MiC components. The proposed ancillary single-storey workshops, equipped with lifting machinery, will be enclosed, primarily serving for internal quality control and quality assurance checks of MiC components, as well as any necessary final touching-up works before their delivery to construction sites. Additionally, solar panels will be installed on the workshop and office roofs for self-sufficiency purpose, contributing to environmental protection through renewable energy generation.

1.3.3 The operating hours of the Proposed Use will be from 8:00 a.m. to 7:00 p.m. from Monday to Saturday and without operation on Sunday and public holidays.

1.4 Objectives of this Report

- 1.4.1 The objectives of this Sewerage Review Report are to:
 - Estimate the quantity of wastewater arising from the Proposed Development and the nearby uses
 - Recommend the necessary mitigation measures to handle the associated wastewater.

1.5 Reference Materials

- 1.5.1 In evaluating the sewerage impacts arising from the Proposed Development, the following sources have been specifically referred to:
 - Drainage Services Department ("DSD") publication Sewerage Manual (with Eurocodes incorporated) (Part 1) Key Planning Issues and Gravity Collection System, 3rd Edition, May 2013
 - Environmental Protection Department ("EPD") publication *Guidelines for Estimating* Sewage Flows for Sewage Infrastructure Planning Version 1.0, March 2005 ("GESF")
 - Building (Standards of Sanitary Fitments, Plumbing, Drainage Works and Latrines) Regulations (Cap.123I)
 - Practice Note for Professional Persons Drainage Plans subject to Comment by the Environmental Protection Department -Building (Standards of Sanitary Fitments, Plumbing, Drainage Works and Latrines) Regulations (ProPECC PN1/23)
 - Sewerage data of GeoInfo Map checked on 16 November 2023



Figure 1-1 Site Location and its Environs





2 EVALUATION OF SEWERAGE IMPACT

2.1 Existing Baseline Conditions

2.1.1 According to the sewerage data of GeoInfo Map checked on 16 November 2023, there is no municipal sewerage system near the Site.

2.2 Sewage Impact During the Operation Phase

- 2.2.1 During the operation of the Proposed Development, the major source of wastewater will be sewage from the toilets and bathrooms used by on-site staff.
- 2.2.2 Since there is no existing municipal sewerage system near the Site, disposal of sewage by connection to municipal sewerage system is not practicable. Thus, on-site Septic Tank/Soakaway Pit System is recommended for handling the wastewater from the Proposed Development.
- 2.2.3 The estimated total daily sewage generation from the Proposed Development and recommendations regarding the proposed sewage handling method are discussed in the subsequent sections. The details of the proposed sewage handling method depends on the detailed design stage in the future.



3 SEWERAGE CALCULATIONS

3.1 Assumptions

3.1.1 In order to review whether the proposed sewage handling method mentioned in **paragraph 2.2.2** is practicable to handle the sewage arising from the Proposed Development, the maximum sewage generated has been estimated based on the assumptions listed in **Table 3-1**, below. The Average Dry Weather Flows ("ADWFs") of the Proposed Development have been estimated based on the Unit Flow Factors ("UFFs") recommended in GESF.

Table 3-1Parameters for Estimating Wastewater Generation from the Proposed
Development

PARAMETER	VALUE	UNIT	REMARK		
GENERATION FROM STAFF					
Max. No. of Site Staff	50	staff	Information provided by the applicant		
Max. No. of Site Staff not having showering	42	staff	Information provided by the applicant		
Max. No. of Site Staff having showering	8	Staff	Max. No. of Site Staff not using bathroom		
UFF of staff without showering	0.230	m³/day- staff	Unit flow factor for "Commercial Employee + J9 Construction" given in Table T-2 of GESF		
UFF of staff with showering	0.350	m³/day- staff	 a) With reference to Section (4) of Appendix III of GESF, average non-flushing fresh water consumption of R1 Residents and Public Housing Residents is 0.120m3/person/day. While non-flushing fresh water consumption of R1 is not described in detail in GESF, it should comprise having bath, other uses of non-flushing fresh water such as plate washing. Therefore, the UFF of showering is assumed to be 0.120m³/day-staff for the worst-case scenario b) The UFF of staff with showering = UFF of staff without showering + UFF of staff without showering = 0.230 + 0.120 = 0.350 m³/day-staff 		

3.2 Result and Discussion

- 3.2.1 Detailed sewage generation calculations are provided in **Appendix A**. As can be seen, the total estimated ADWF from the Proposed Development is calculated to be 12.460m³/day during operation.
- 3.2.2 As mentioned in **paragraph 2.2.2**, sewage arising from the Proposed Development is recommended to be treated by Septic Tank/Soakaway Pit, as discussed below.

Septic Tank/Soakaway Pit System

3.2.3 The design and construction of the Septic Tank/Soakaway Pit System should fulfil the requirements of the *Building (Standards of Sanitary Fitments, Plumbing, Drainage Works*



and Latrines) Regulations (Cap.123I), ProPECC PN1/23, other relevant regulations and other relevant government guidelines.

- 3.2.4 In accordance with Cap. 123I, the septic tank capacity shall be of such capacity to be capable of storing quantity of soil and waste discharged thereto during any one day provided that no septic tank shall have a capacity of less than 2.3m³ or more than 41m³. As mentioned in **paragraph 3.2.1**, the estimated overall sewage generated during operation of the Proposed Development will be 12.460m³/day. According to the Guidelines for Soakaway System, the minimum capacity of septic tank should be three days' storage of wastewater. Thus, the septic tank capacity shall be approx. 39m³.
- 3.2.5 Sufficient separation distance should be provided between the Septic Tank/Soakaway Pit System as well as the waterbodies and structures. The minimum clearance requirements are specified in Appendix D of ProPECC PN1/23 as summarised in **Table 3-2**.

WATERBODIES / STRUCTURES	DISTANCE FROM SOAKAWAY SYSTEM, m	REMARK		
Wells	50	-		
Stream (where the bed is lower than Invert of soakaway system)	15 (30)*	 These distances should be increased to distances shown in brackets if the water from the stream or pool is used or likely to 		
Pools	7.5 (30)*	be used for drinking or domestic purposes		
Beaches 100		From boundaries of gazetted beaches or bathing beach subzones of Water Control Zones		
	30	From High Water Mark ("H.W.M.") and from nearest watercourses for other cases		
Groundwater Table	0.6	Below Invert		
Building	3	-		
Retaining Walls	6	-		
Cuts or Embankments	30	-		
Paths	1.5	-		

Table 3-2Minimum Clearance Requirements for Soakaway Systems

- 3.2.6 The details of the Septic Tank/Soakaway Pit System will be subject to the detailed design in the future.
- 3.2.7 With the provision of Septic Tank/Soakaway Pit System with adequate capacity, no adverse impact due to sewage generation from the Proposed Development is anticipated.



4 CONCLUSION AND RECOMMENDATIONS

- 4.1.1 It is proposed to develop a temporary storage for MiC Components and Construction Materials with Ancillary Workshops, Office, Staff Car Park and Machinery for a period of three years at various lots in D.D. 107 in Sha Po, Yuen Long, New Territories. The Site is zoned Comprehensive Development Area (1) ("CDA(1)") under the Approved Kam Tin North Outline Zoning Plan ("OZP") No. S/YL-KTN/10. This Sewerage Review is carried out in order to support the Section 16 planning application for the Proposed Development.
- 4.1.2 During operation, detailed sewage generation calculations demonstrate that total estimated ADWF from the Proposed Development will be approx. 12.460m³/day. The sewage is proposed to be treated by Septic Tank/Soakaway Pit System.
- 4.1.3 The septic tank capacity shall be approx. 39m³. The details of the Septic Tank/Soakaway Pit System will be subject to the detailed design in the future. The Project Proponent will be responsible for the operation and maintenance of the Septic Tank/Soakaway Pit System.
- 4.1.4 Overall, with the provision of Septic Tank/Soakaway Pit System with adequate capacity, no unacceptable impact is anticipated for sewage generation from the Proposed Development.



Appendix A Calculation of Sewage Generation



Appendix A - Calculation of Sewage Generation

Sewa	ge Calculations for the Proposed Development		Notes	
A. Sev	wage generated by the Site			
1) S	ewage generated by Staff without Showering			
	Nax No of Site Staff without Showering	=	42 staff	As advised by the Applicant
U	Init Flow Factor (UFF) per staff	=	0.230 m ³ /day-staff	Refer to "Commercial Employee" and "J9 Construction" of Table T-2 of Reference 1.
Т	otal Average Dry Weather Flow (without showering)	=	9.660 m ³ /day	Average Dry Weather Flow (a)
2) V	Vastewater generated by Staff with Showering			
N	/lax No of Site Staff with Showering	=	8 staff	As advised by the Applicant
U	JFF of Showering	=	0.120 m ³ /day-staff	With reference to Section (4) of Appendix III of Reference 1, average non-flushing fresh water
				consumption of R1 Residents and Public Housing Residents is 0.120m ³ /person/day. While non- flushing fresh water consumption of R1 is not described in detail in reference 1, it should comprise having bath, other uses of non-flushing fresh water such as plate washing. Therefore,
				the UFF of showering is assumed to be 0.120m ³ /day-staff for the worst-case scenario.
U	JFF per Staff without Showering	=	0.230 m ³ /day-staff	Refer to "Commercial Employee" and "J9 Construction" of Table T-2 of Reference 1.
Т	otal UFF per Staff with Showering	=	0.350 m ³ /day-staff	Average Dry Weather Flow (b)
Т	otal Average Dry Weather Flow (with showering)	=	2.800 m ³ /day	
0	Overall Average Daily Dry Weather Flow of Proposed Development	=	12.460 m³/day	(a) + (b)
<u>s</u>	ewage Handling Method			
s	eptic Tank/Soakaway Pit System			
Т	he Minimum Capacity of Septic Tank	=	12.460 m ³	In accordance with Section 65 of Reference 2, the capacity of septic tank shall be:
				(1) not less than 2.3m ³ or more than 41m ³ .
				(2) capable of storing the quantity of soil and waste discharged thereto during any one day.